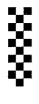
01



## Long Term 2 Enhanced Surface Water Treatment Rule Intent to Grandfather - Example Notice

Public Water Systems (PWSs) that will submit grandfathered data for the LT2 Rule must first submit a notice that they intend to submit previously collected monitoring results. This notice must specify the number of previously collected results that the system will submit, the dates of the first and last sample, and whether they will collect additional source water monitoring samples to meet the requirements of the rule. If a PWS plans to collect additional samples, it must also submit a monitoring schedule. Submitting this form satisfies the requirement to submit a notice of intent to grandfather.

Submit this information no later than 3 months prior to the month that the PWS is required to start monitoring.

PWS Information	
PWS Name: MANSFIELD MUNICIPAL WATER SYSTEM	PWSID: TXZOGO19
PWS Address: 1200 E. BROAD ST. MANSFIELD, TY 76063	
Email Address: robert, salbraith @ ci, mansfield, tr. us	
Water Treatment Plant Name: MANSFIELD SWTP	
Water System Facility ID: 2200 18	
Grandfathered Data Information	
Number of previously collected sample results that will be submitted: 2 4	
Date of first sample: 2/3/2004	
Date of last sample: 1 / 3 / 2006	
Will you be collecting additional source water monitoring samples to meet the requirements of your plant? ☐ YES ☒ NO	
If yes, you must also submit a monitoring schedule that is required for your plant.	
Signature: Robert Malharid	Date: 11-8-2006
Name (print) ROBERT GALBRAITH	Phone: 917- 477- 2248
Banky allestation	

This notice may be submitted using one of the following options:

- Through the LT2/Stage 2 Data Collection and Tracking system available at <a href="http://www.epa.gov/safewater/disinfection/lt2">http://www.epa.gov/safewater/disinfection/lt2</a>
- As an email attachment and sent to <a href="mailto:stage2mdbp@epa.gov">stage2mdbp@epa.gov</a>
- By mail or fax to the following:

LT2ESWTR and Stage 2 DBPR

P.O. Box 98

Dayton, OH 45401

FAX: (937)-586-6557

